

Applicant: Veenstra et al.
Title: Apparatus and Method For Low Power Routing of
Signals in a Low Voltage Differential Signaling System
Filed: March 21, 2000
Attorney Docket No.: 9818-026-999
Sheet 1 of 7

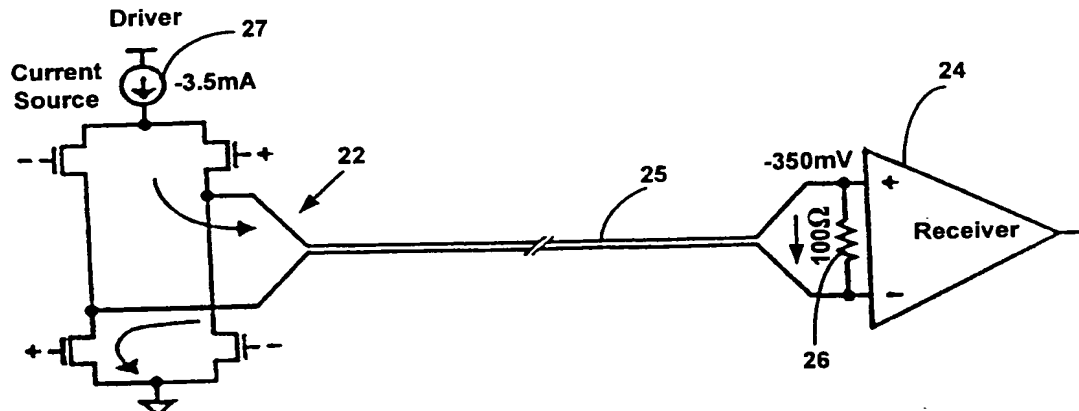


Figure 1
(Prior Art)

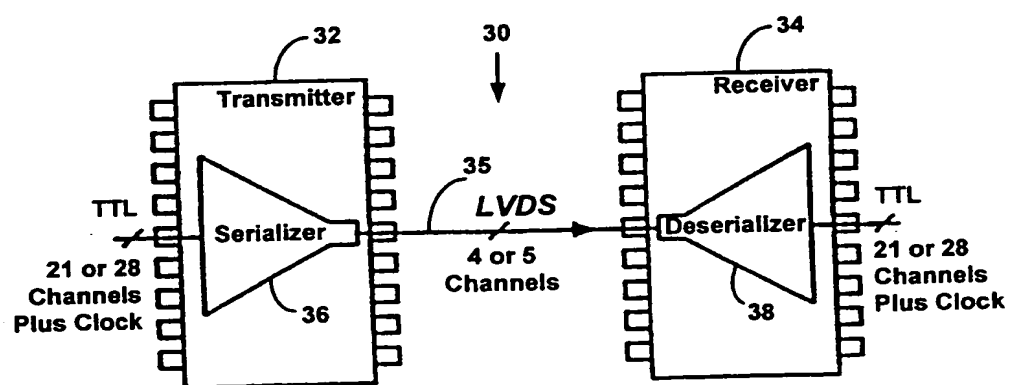


Figure 2
(Prior Art)

O P E
DEC 08 2003
PATENT & TRADEMARK

Applicant: Veenstra et al.
Title: Apparatus and Method For Low Power Routing of
Signals in a Low Voltage Differential Signaling System
Filed: March 21, 2000
Attorney Docket No.: 9818-026-999
Sheet 2 of 7

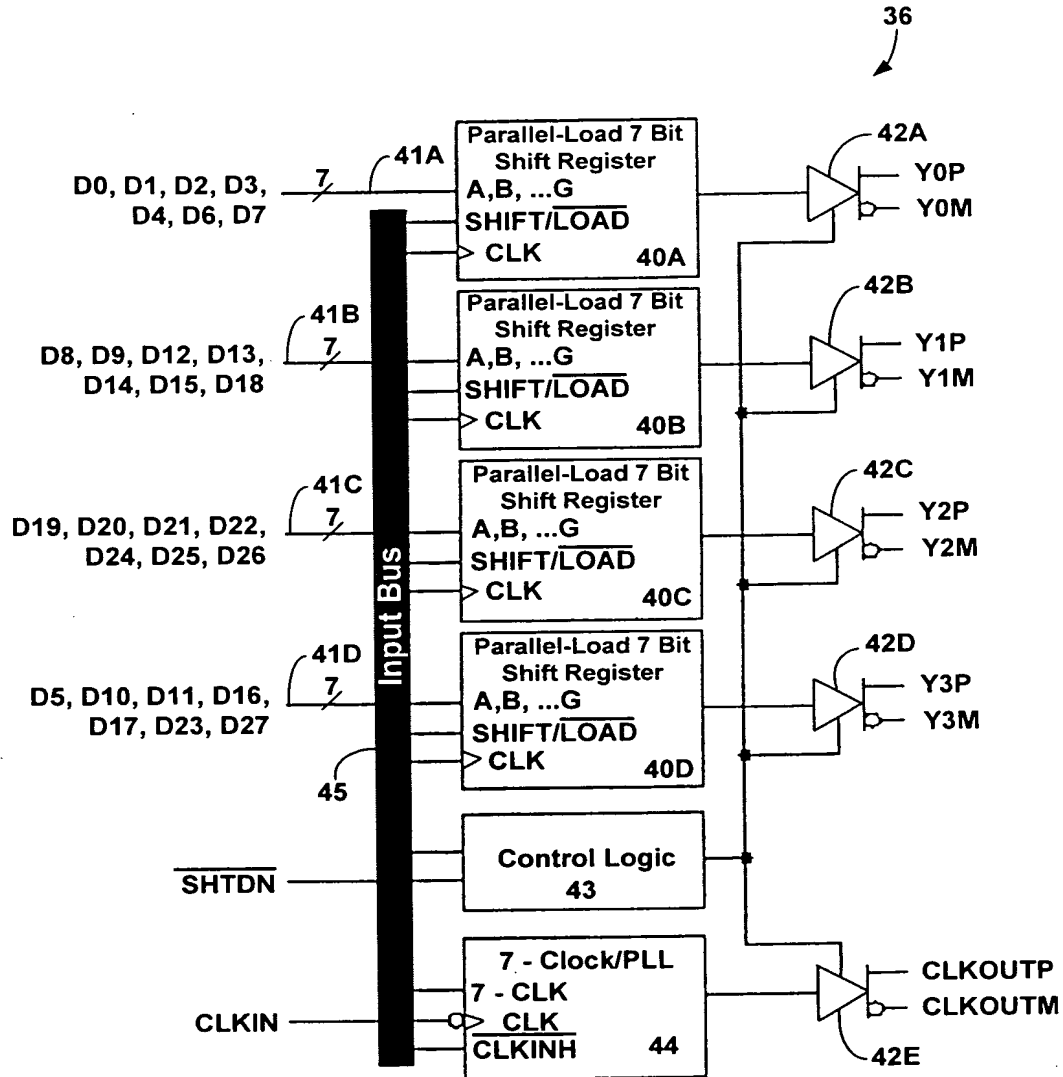


Figure 3
(Prior Art)

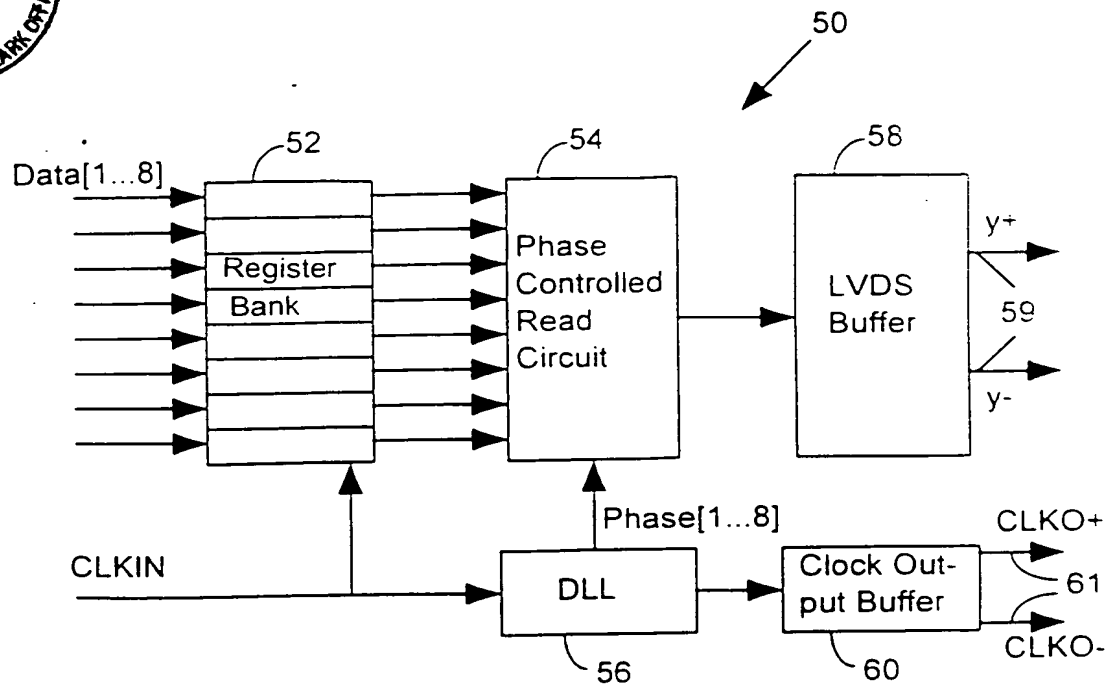


Figure 4



Applicant: Veenstra et al.
Title: Apparatus and Method For Low Power Routing of
Signals in a Low Voltage Differential Signaling System
Filed: March 21, 2000
Attorney Docket No.: 9818-026-999
Sheet 4 of 7

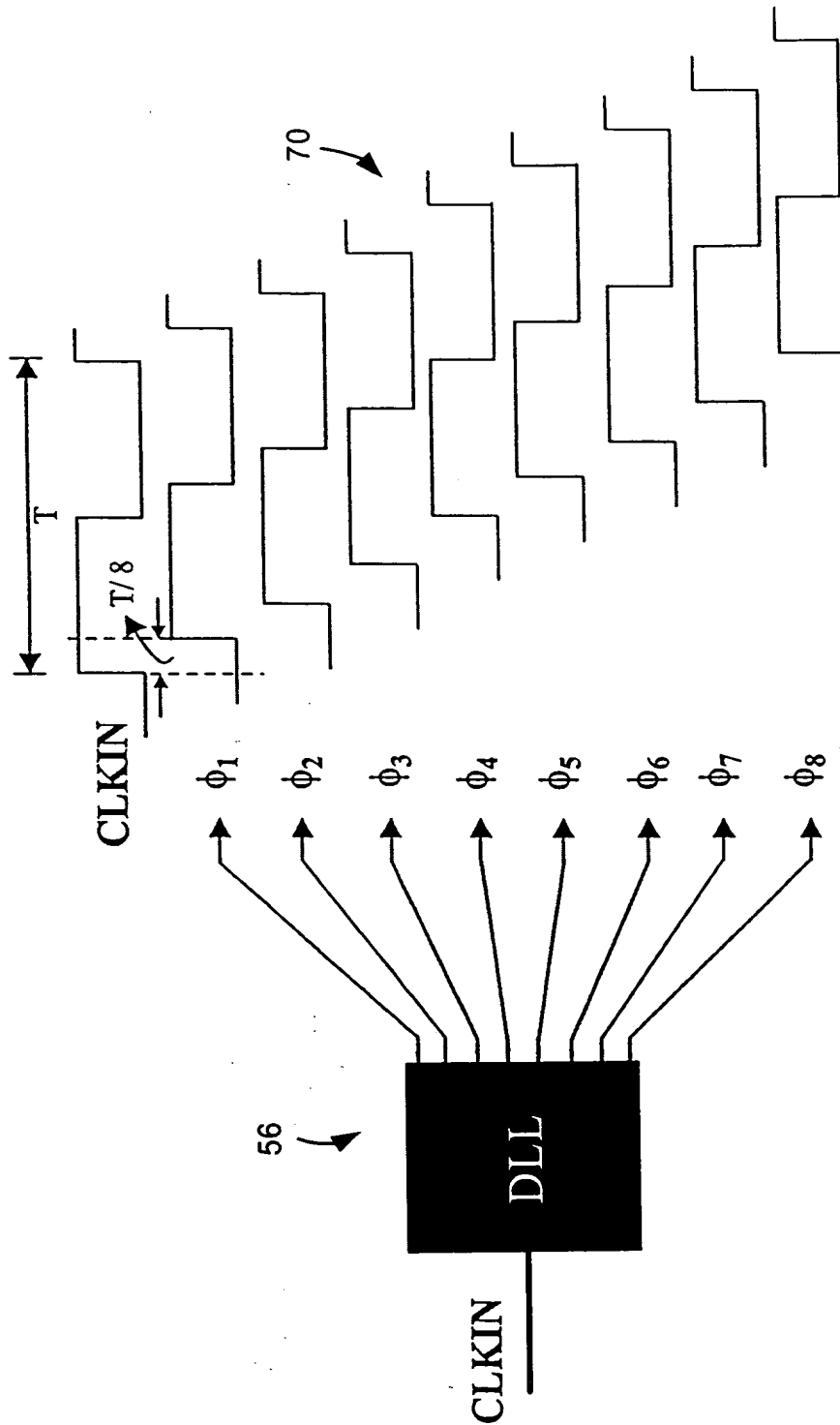


Figure 5



Applicant: Veenstra et al.
Title: Apparatus and Method For Low Power Routing of
Signals in a Low Voltage Differential Signaling System
Filed: March 21, 2000
Attorney Docket No.: 9818-026-999
Sheet 5 of 7

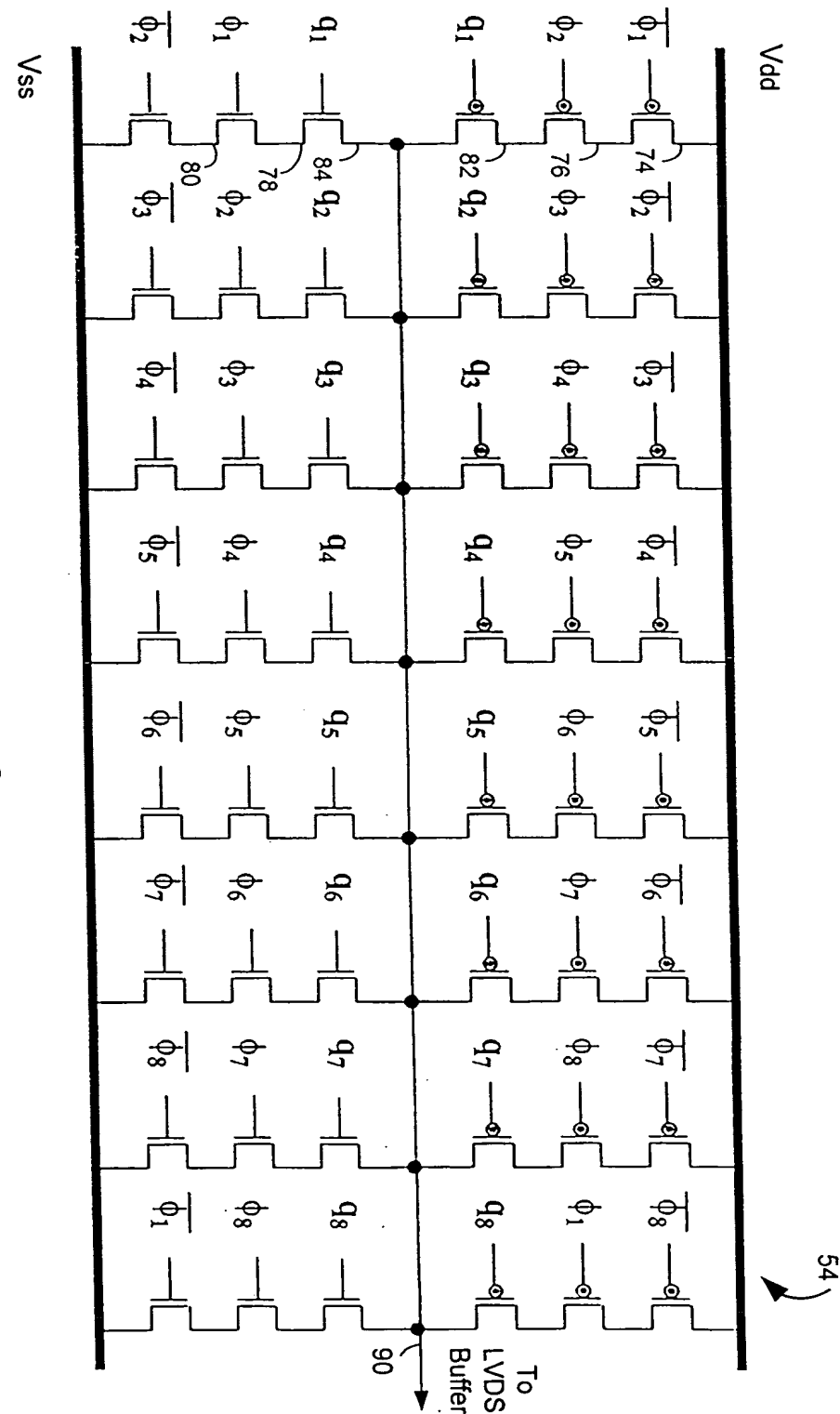


Figure 6



Applicant: Veenstra et al.
Title: Apparatus and Method For Low Power Routing of
Signals in a Low Voltage Differential Signaling System
Filed: March 21, 2000
Attorney Docket No.: 9818-026-999
Sheet 6 of 7

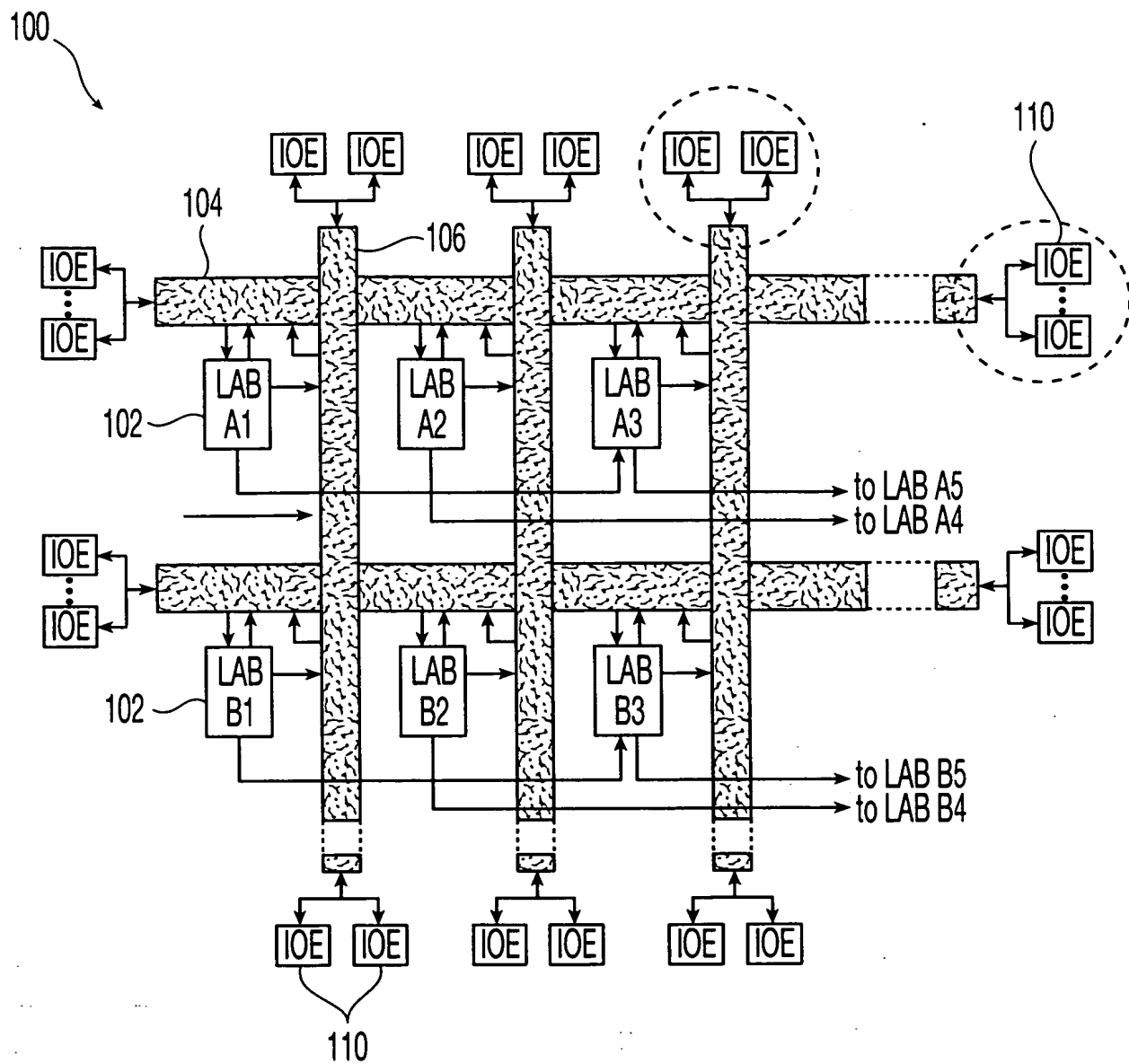


Figure 7